

NCNR IMAGES 2000

Right: NCNR, cross-country skier's view.
Below: Sushil Satija (NCNR) emphasizes a point about reflectometry to participants in the 6th annual summer school on neutron scattering held June 5-9, 2000.



Photography by L. A. Shuman



Photography by L. A. Shuman



Above: Jeremy Cook (NCNR) at the control station of the Disk Chopper Spectrometer, which is highlighted in this issue. Left: Uta Dieragsweiler and Judith Wölk (U. Köln) measuring scattering from aerosols at the NG-7 30 m SANS.



Right: Rob Dimeo (NCNR) examines the cryostat jacket inside the chamber of the backscattering spectrometer. Arrayed on Debye-Scherrer rings behind him are Si (111) analyzer crystals.



Photography by L. A. Shuman



Above: John McCarthy (ORNL) watches a pattern emerge at the NG-3 30 m SANS.



Above: Barbara Reisner (James Madison U.) makes a salient point using a model of a zeolite. Below: Rolf Zeisler and Heather Chen-Mayer (NCNR) prepare for pulsed neutron beam PGAA measurements.



Photography by L. A. Shuman



Above: R. St. John Manley (McGill U.) and NIST Polymer Division's David VanderHart and John Barnes discuss the significance of the diffraction pattern at the NG-1 8 m SANS. Right: Qingzhen Huang (U. Md.), Jeff Lynn (NCNR), and Eduardo da Silva-Granado (U. Md.) strike a pose while measuring a magnetic structure at the BT-2 triple axis spectrometer.



Photography by L. A. Shuman